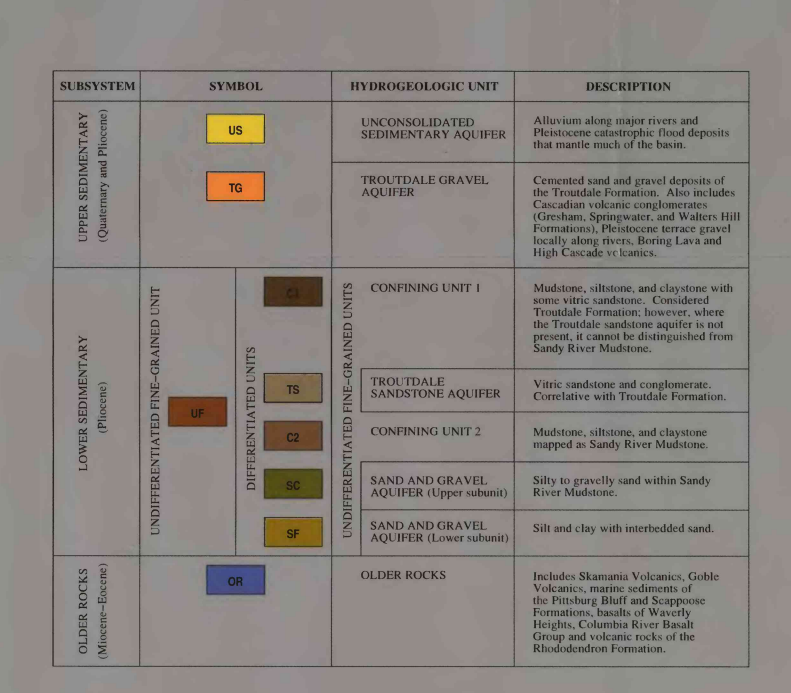


HYDROGEOLOGIC MAP AND STREAMFLOW MEASUREMENT SITES



CONTACT—Approximately located

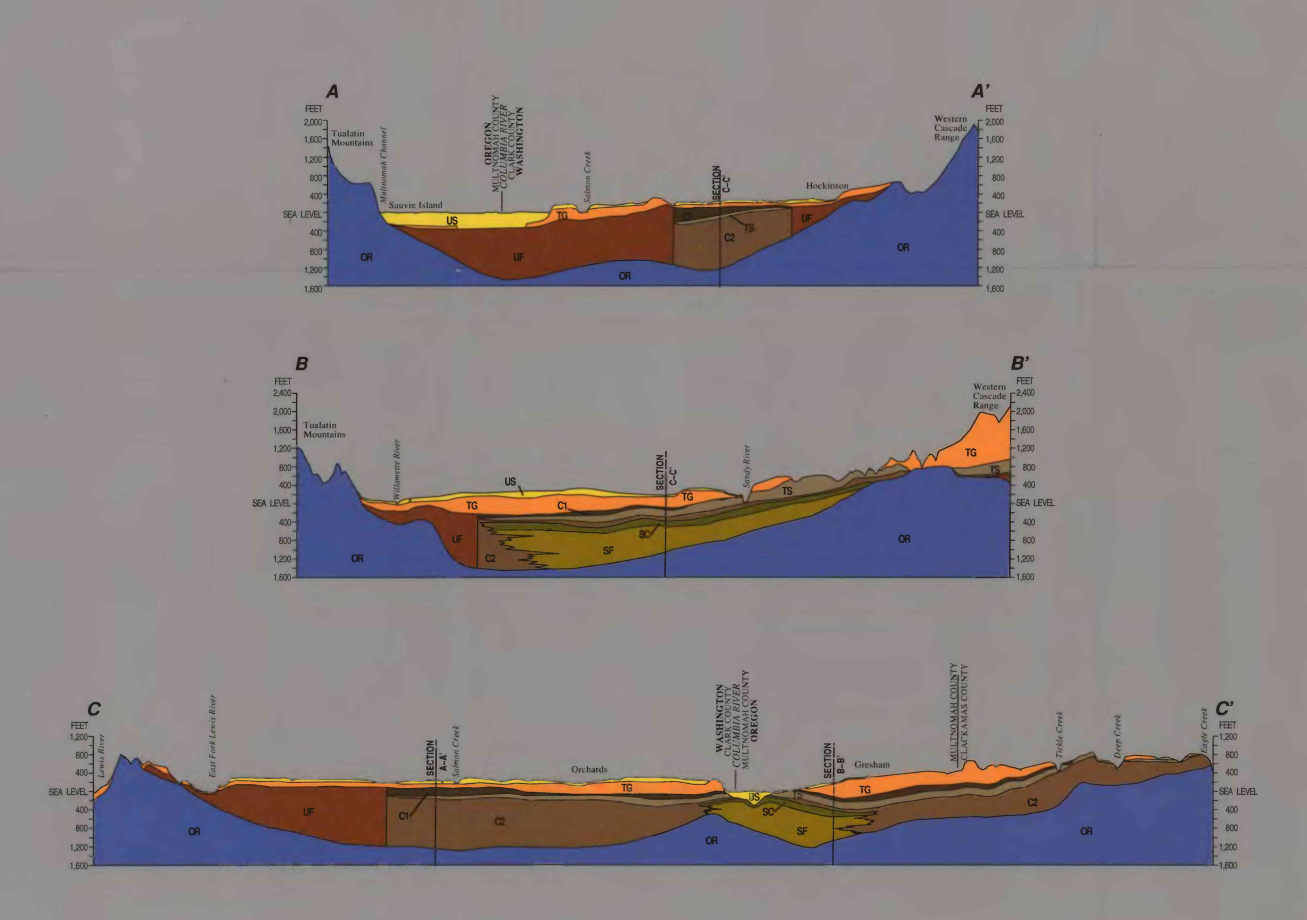
ANTICLINAL FOLD—Dashed where approximately located. Arrows show direction of plunge.

A A'LINE OF HYDROGEOLOGIC SECTION

D'LINE OF GROUND—WATER MODEL SECTION

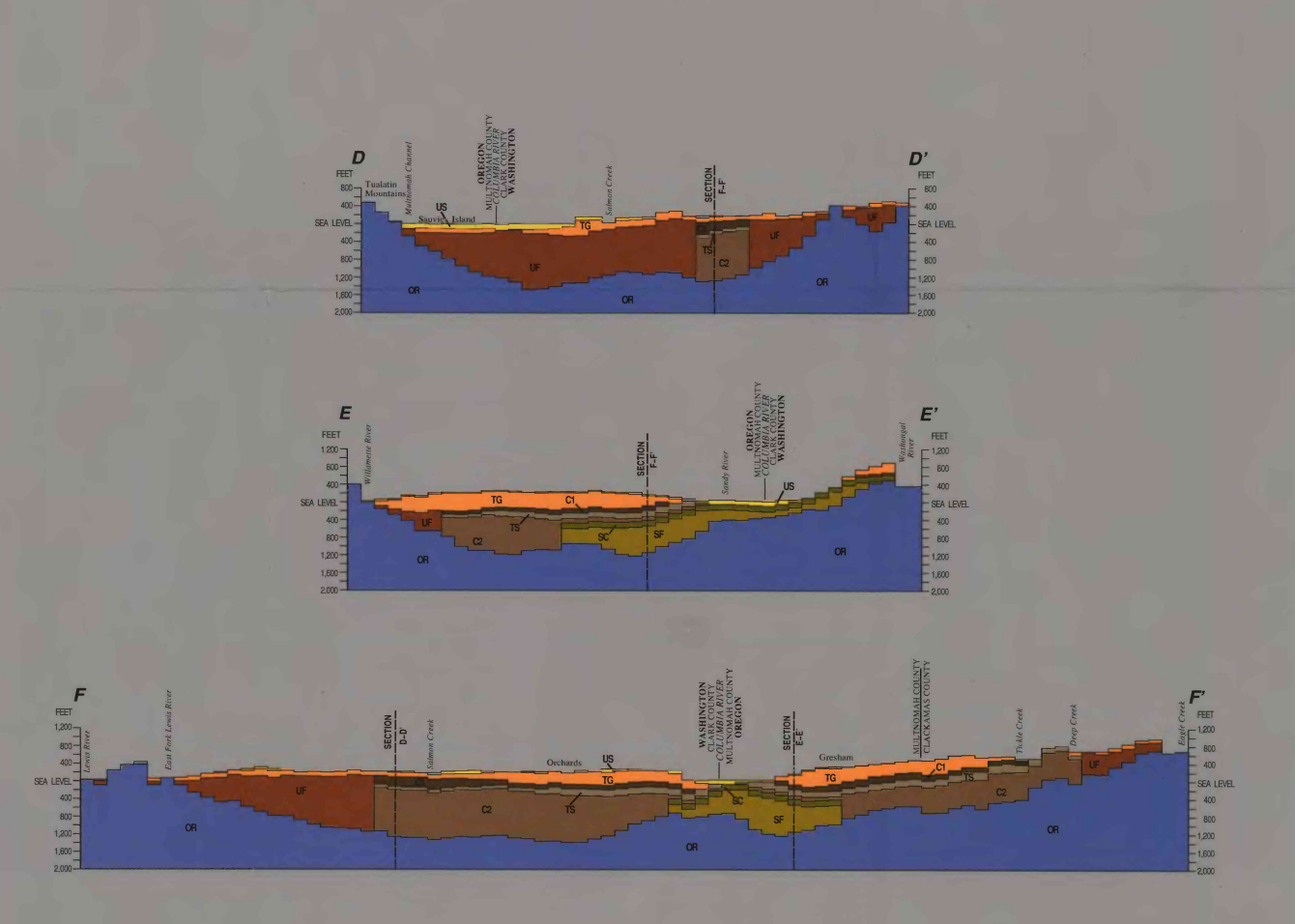
MODEL—GRID BOUNDARY

STREAMFLOW MEASUREMENT SITE WITH NUMBER



HYDROGEOLOGIC SECTIONS
(shows total thickness of units)

VERTICAL EXAGGERATION X 10



GROUND-WATER MODEL SECTIONS (shows only saturated thickness of units)

VERTICAL EXAGGERATION X 10

1:250,000 0 1 2 3 4 5 6 7 8 9 10 MILES 0 1 2 3 4 5 6 7 8 9 10 KILOMETERS